



# Electronic Filing System (EFS) Data

## Electronic Patent Application Submission

### USPTO Use Only

EFS ID: 57479  
Application ID: 10698180   
Title of Invention: OPTIMAL SPREADER SYSTEM,  
DEVICE AND METHOD FOR FLUID  
COOLED MICRO-SCALED HEAT  
EXCHANGE  
First Named Inventor: Girish Upadhyा  
Domestic/Foreign Application: Domestic Application  
Filing Date: 2003-10-30  
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Statement  
Filing Type:  
Confirmation number: 9903  
Attorney Docket Number: NONE

Total Fees Authorized:

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Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US  
Certificate Message Digest: 178db9736166628bc0ff1a7b569292be7ea0d95f



## TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	OPTIMAL SPREADER SYSTEM, DEVICE AND METHOD FOR FLUID COOLED MICRO-SCALED HEAT EXCHANGE	
Application Number:	10/698180	
Date:	2003-10-30	
First Named Applicant:	Girish Upadhyा	
Confirmation Number:	9903	
Attorney Docket Number:		
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Submitted by:	Elec. Sign.	Sign. Capacity
Thomas B. Haverstock Registered Number: 32571	/tbh/	Attorney
Documents being submitted us-ids	Files COOL00800B-usidst.xml us-ids.dtd us-ids.xsl	
Comments		



## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	OPTIMAL SPREADER SYSTEM, DEVICE AND METHOD FOR FLUID COOLED MICRO-SCALED HEAT EXCHANGE						
Application Number:	10/698180 						
Confirmation Number:	9903						
First Named Applicant:	Girish Upadhyा						
Attorney Docket Number:							
Search string:	( 5508234 or 5514832 or 5514906 or 5544696 or 5548605 or 5575929 or 5579828 or 5585069 or 5641400 or 5692558 or 5696405 or 5703536 or 5704416 or 5727618 or 5759014 or 5763951 or 5800690 or 5801442 or 5835345 or 5836750 or 5858188 or 5863708 or 5869004 or 5870823 or 5874795 or 5876655 or 5880017 or 5880524 or 5901037 or 5936192 or 5940270 or 5942093 or 5964092 or 5965001 or 5965813 or 5978220 or 5997713 or 5998240 or 6007309 or 6010316 or 6013164 or 6019882 or 6054034 or 6068752 or 6090251 or 6096656 or 6100541 or 6101715 or 6119729 or 6126723 ).pn.						
<h3>US Patent Documents</h3>							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
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Signature

Examiner Name	Date